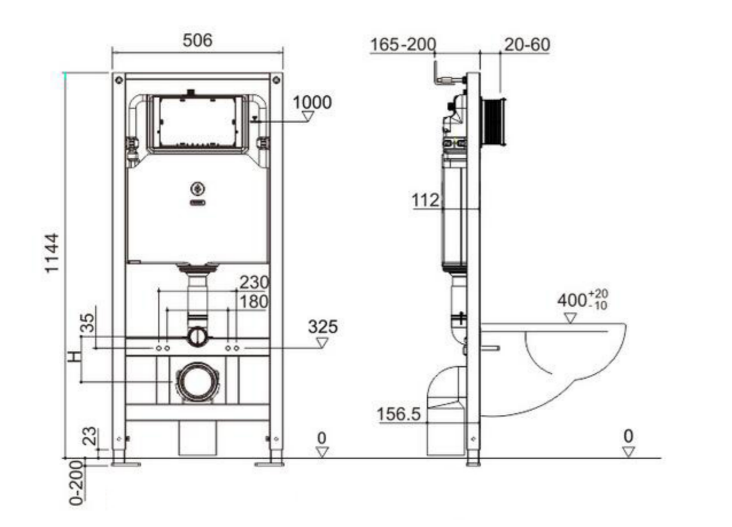
ABI WALL HUNG TOILET CISTERN



SPECIFICATIONS

RECOMMENDED USE

INSTALLATION

MATERIAL

WATERMARK

WELS

WARRANTY

Domestic

In-Wall

HDPE Plastic

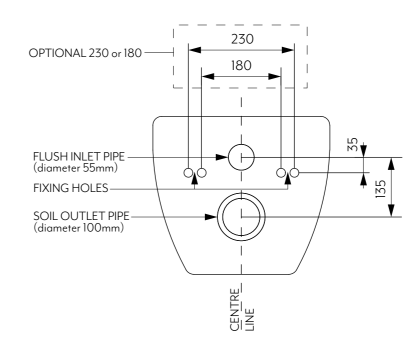
WMKA20080

L02814 – 4-Star, Half Flush: 3 Star, Full Flush: 4.5, Nominal Average Flush: 3.3

Structure: 5 years | Spare Parts: 2 Years

REQUIRED TOILET SETOUT

Note: This cistern can only be fitted with a wall hung toilet which corresponds with the following setout.

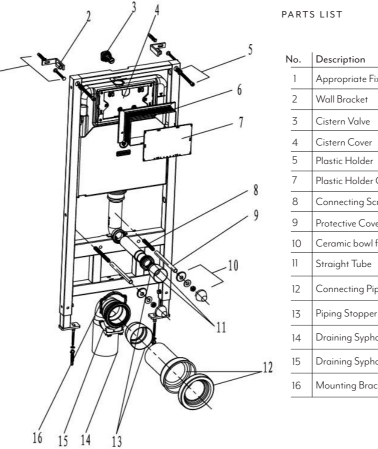


INSTALLATION GUIDE

1. Please adhere to the following installation instructions.

We shall not be responsible for failures and loss that are contributed to improper installation. 2. Please confirm the fixation location of cistern prior to installation and obtain the finished floor surface. Draw FFL on installation wall and follow it as baseline from ZERO (0) level.

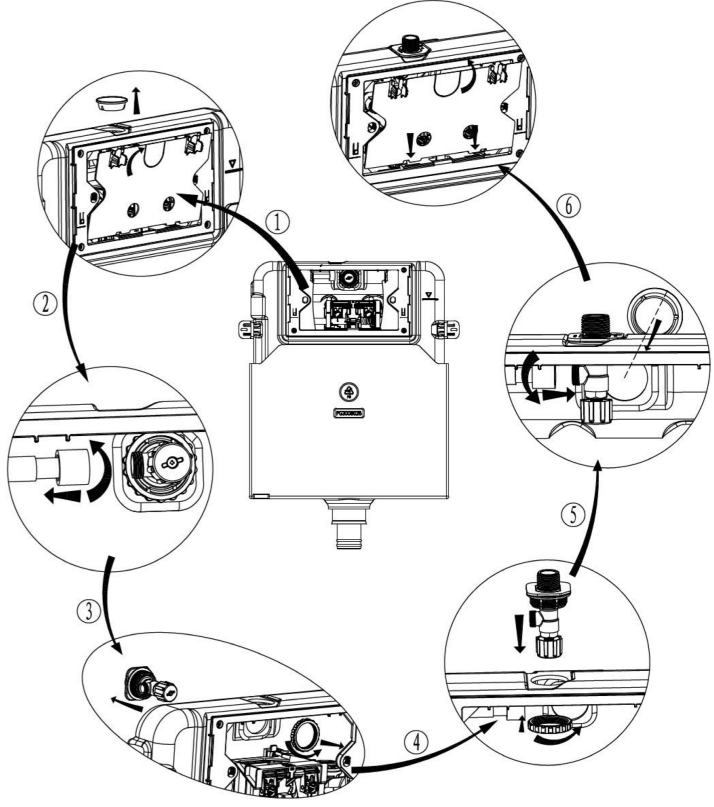
3. The instructions have been composed based on the latest product specifications. We reserve the right to make modifications to the packaging and specifications without providing prior notification

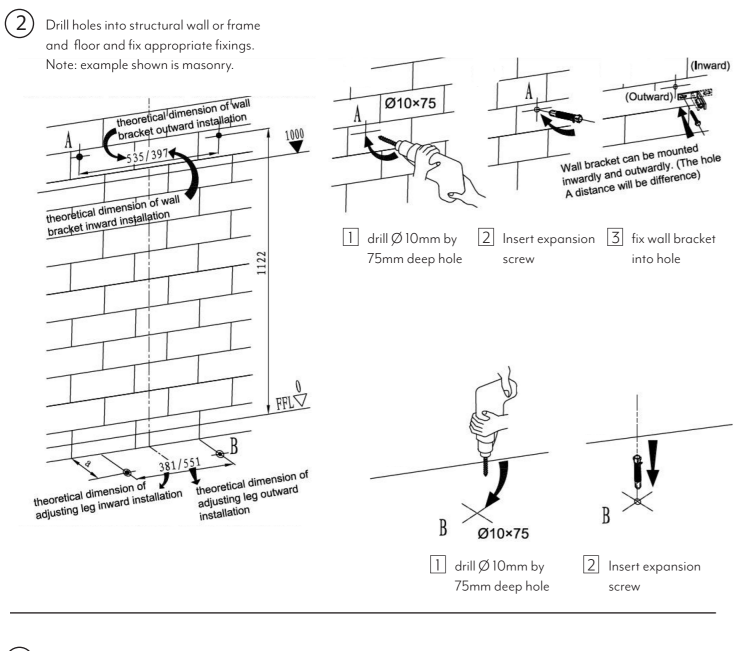


	Qty	Function
ixings	4	Mounting of frame & wall bracket
	2	Fixation of frame
	1	Fill valve inlet and shut-off
	1	Airproof tank and mounting of locking bracket
r	1	To reserve space for installation of actuator at wall building
r Cover	1	To prevent dust and impurities into tank at wall building
crew	1	Water inlet to ceramic bowl
ver	2	To protect connecting screw at wall building
l fixings	1	To mount ceramic bowl
	1	To join cistern into ceramic bowl
ipe	1	(cutting in accordance with wall thickness)
er	1	To reserve space for straight tube and connecting pipe.
non	1	To discharge liquid and solid waste from ceramic bowl
non Holder	1	To mount draining syphon
icket	1	

(1)General dimensions and water supply drawings 1 Water supply from back. Note: water supply should be connected to cistern valve inside cistern. 535 506 466 ۲ 170~200 (W2-100时) 190~200 (W2=120时) 1144 1122 F <u>230</u> 日 ۲ 400^{+20}_{-10} 180 . \mathbf{C} FFL▽ -200~0 W2 (100/120) 381 dimension H1 & H2 subject to 2 Water supply from top. available parts Note: water supply should be connected to angle valve inside cistern. 535 506 466 G1/2" m ۲ 170~200(W2=100时) 190~200(W2=120时) 1144 ŧ 6 400-10 230 H2 180_ ... O ${}_{\rm FFL}^{\rm O}$ $-200 \sim 0$ 381 W2(100/120) dimension H1 & H2 subject to available parts

Note: In the case where back water supply is not feasible in installation, switch to top water supply as per drawing below;





(3) Installation of draining syphon

